Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	207	717/121.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:27
L2	8	1 and lifecycle	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:10
L3	5	("6466978" "6374336" "5966130" "5771354" "5961582").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:10
L4	317	(software application program) near lifecycle	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:13
L5	8575	dynamic near5 environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:12
L6	24	4 and 5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:12
L7	23	((software application program) near lifecycle) same dynamic	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:13
L8	. 1157	717/101-105.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:27
S1	1588	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/09/22 11:00
S2	4055	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S3	1827	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2004/11/08 14:46

S4	39	S1 and S2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S5	21	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S7	1871	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S8	64343	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:54
S9	1588	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:48
S16	1871	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:48
S20	48599	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:54
S21	11543	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:55
S22	9582	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:55
S23	681	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:55
S24	4066	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:37

12/7/06 4:38:38 PM Page 2
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

					I	
S25	64430	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:42
S29	4066	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:43
S30	64430	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:43
S31	1638	S29 and S30	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:48
532	1628	(S29 and S30) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:48
S33	311	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:28
S34	17115	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:30
S35	119	S33 and S34	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:28
S36	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:30
S37	14	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:35
S39	1915	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47

S40	4726	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S41	2157	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S42	. 52	S39 and S40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S43	. 26	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S44	2162	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S45	71536	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S46	1915	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S47	2162	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S48	53816	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S49	13083	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S50	10895	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47

12/7/06 4:38:38 PM
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S51	846	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S52	4726	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S53	71536	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S54	4726	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S55	71536	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/06/17 12:47
S56	1936	S54 and S55	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/06/17 12:47
S57	1923	(S54 and S55) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S58	371	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S59	19475	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S60	135	S58 and S59	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S61	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47

12/7/06 4:38:38 PM Page 5
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S62	14	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S63	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S64	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/09/22 11:00
S65	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S66	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S67	2468	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S68	64	S65 and S66	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S69	28	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S70	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S71	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S72	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

S73	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S74	59068	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S75	14574	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S76	12147	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S77	1001	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S78	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S79	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S80	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S81	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S82	2255	S80 and S81	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S83	2241	(S80 and S81) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

12/7/06 4:38:38 PM Page 7
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S84	421	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/20 09:03
S85	21996	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S86	152	S84 and S85	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S87	. 0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S88	15	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2006/01/20 09:03
S89	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ÖR	ON	2006/01/20 09:03
S90	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S91	2468	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S92	28	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S93	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S94	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

12/7/06 4:38:38 PM
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S95	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S96	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S97	59068	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S98	14574	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S99	12147	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 0	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 1	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 2	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 3	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 4	2241	(S102 and S103) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 5	421	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

S10 6	21996	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 7	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 8	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 9	64	S89 and S90	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 0	15	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 1	152	S105 and S106	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 2	1001	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 3	2255	S102 and S103	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 4	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 5	9	"5896530"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 09:18
S11 6	0	"5896530.pn."	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 09:18
S11 7	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 09:18

12/7/06 4:38:38 PM
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S11 8	8	("5896530").URPN.	USPAT	ADJ	ON	2006/01/20 09:19
S11 9	23	("4333144" "4454579" "4455619" "4525780" "4530051" "4575816" "4615001" "4734854" "4809170" "4841441" "4860204" "4881166" "4882674" "4901231" "4961133" "4984180" "5008853" "5038296" "5062040" "5075847" "5212792" "5220657" "5261100").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/01/20 10:01
S12 0	0	("09663252" or "09662990" or "09861483").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/01/20 09:27
S12 1	6	("5479599" "6259448" "6543047" "6560606" "6466978" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:35
S12 2	3	("5479599" "6259448" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON _	2006/01/20 10:35
S12 3	0	S122 and allocat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:35
S12 4	3	S122 and (clean new)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:36
S12 5	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 6	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 7	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 8	77	S125 and S126	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 9	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 11
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

			,	r		
S13 0	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 1	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2006/07/10 00:19
S13 2	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2006/07/10 00:19
S13 3	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 4	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 5	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 6	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2006/07/10 00:19
S13 7	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 8	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 9	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 0	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 12
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S14 1	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 2	2553	S140 and S141	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2006/07/10 00:19
S14 3	2538	(S140 and S141) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 4	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 5	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 6	172	S144 and S145	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 7	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2006/07/10 00:19
S14 8	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 9	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 0	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 1	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

S15 2	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 3	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 4	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 5	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 6	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 7	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 8	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 9	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 0	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 1	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 2	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 14
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

			,			
S16 3	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2006/07/10 00:19
S16 4	2538	(S162 and S163) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 5	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 6	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 7	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 8	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 9	77	S149 and S150	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 0	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 1	172	S165 and S166	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 2	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 3	2553	S162 and S163	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 4	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 15
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

						0000/07/10 == 1
S17 5	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 6	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 7	. 2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 8	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 9	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 0	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 1	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 2	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 3	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 4	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 5	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON ,	2006/07/10 00:19

S18 6	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 7	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 8	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 9	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 0	2538	(S188 and S189) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 1	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 2	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 3		(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 4	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 5	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 6	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 17 C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S19 7	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 8	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 9	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 0	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 1	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 2	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 3	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2006/07/10 00:19
S20 4	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 5	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 6	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 7	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

	y					
S20 8	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 9	2538	(S207 and S208) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 0	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 1	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 2	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 3	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 4	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 5	77	S175 and S176	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 6	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 7	77	S194 and S195	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 8	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 9	172	S191 and S192	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

						Ţ-
S22 0	172	S210 and S211	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR ,	ON	2006/07/10 00:19
S22 1	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 2	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 3	2553	S188 and S189	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2006/07/10 00:19
S22 4	2553	S207 and S208	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 5	9	"5896530"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/10 00:19
S22 6	0	"5896530.pn."	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/10 00:19
S22 7	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/10 00:19
S22 8	8	("5896530").URPN.	USPAT	ADJ	ON	2006/07/10 00:19
S22 9	23	("4333144" "4454579" "4455619" "4525780" "4530051" "4575816" "4615001" "4734854" "4809170" "4841441" "4860204" "4881166" "4882674" "4901231" "4961133" "4984180" "5008853" "5038296" "5062040" "5075847" "5212792" "5220657" "5261100").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 00:19
S23 0	0	("09663252" or "09662990" or "09861483").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 20 C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

S23 1	6	("5479599" "6259448" "6543047" "6560606" "6466978" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/07/10 00:19
S23 2	3	("5479599" "6259448" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19
S23 3	0	S232 and allocat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19
S23 4	3	S232 and (clean new)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19

12/7/06 4:38:38 PM Page 21
C:\Documents and Settings\AFowlkes\My Documents\EAST\Workspaces\CROSS-SPECTRUM APPLICATION MODEL FOR DYNAMIC.wsp

<u>Google</u>	Advanced Search			Advanced S	earch Tips About Google
Find results	with at least one of the words	патіс сотрі	uting environm	50 results	- Google Search
Language	without the words Return pages written in		any language	• ;	
File Format	Only return results of the file form	nat	Adobe Acrobat	PDF (.pdf)	
Date	Return web pages updated in the		anytime	Liel	
Numeric Range	Return web pages containing numbers	between	and		
Occurrences	Return results where my terms occur	,	anywhere in th	e page	
Domain	Only . · return results from the site of	or domain	e.g. google.co	m, .org <u>More in</u>	<u>fo</u>
Usage Rights	Return results that are		not filtered by I More info	icense	1.7.1
SafeSearch	No filtering Filter using SafeSe	arch			
Page-Specific	Search				
Similar	Find pages similar to the page		e.g. www.goog	gle.com/help.htn	Search
Links	Find pages that link to the page			-	Search

Topic-Specific Searches

Google Book Search - Search the full text of books
New! Google Code Search - Search public source code
Google Scholar - Search scholarly papers
Google News archive search - Search historical news

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all U.S. federal, state and local government sites <u>Universities</u> - Search a specific school's website

Sign in

Google

Web Images Video News Maps more »

"dynamic computing environment" filetype:pt Search Advanced Search Preferences

Web

Results 1 - 50 of about 101 for "dynamic computing environment" filetype:pdf. (0.48 seconds)

[PDF] Oracle 10 g: Infrastructure for Grid Computing

File Format: PDF/Adobe Acrobat - View as HTML

Create a dynamic computing environment for sharing resources and results. Scale to accommodate petabytes of data, and teraflops of computing power ... www.oracle.com/technology/tech/grid/collateral/GridTechWhitePaper_final.pdf - Similar pages

[PDF] Computer Security Criteria: Security Evaluations and Assessment File Format: PDF/Adobe Acrobat - View as HTML such a dynamic computing environment, but so do innovations in IT security. fraud. Purchasers need to obtain products and systems that meet their business ... www.oracle.com/technology/deploy/security/seceval/pdf/seceval_wp.pdf - Similar pages

[PDF] Mobile computing personae - Workstation Operating Systems, 1993 ...

File Format: PDF/Adobe Acrobat

Two new considerations influence system software design for mobile computers. First,. user movement creates a **dynamic computing environment**. ... ieeexplore.ieee.org/iel2/918/8054/00348179.pdf - <u>Similar pages</u>

[PDF] Active ingress monitoring (AIM): an intrusion isolation scheme in ... File Format: PDF/Adobe Acrobat ronment, which provides a **dynamic computing environment**. for customized user programs, thus, enables fast implementa- ... ieeexplore.ieee.org/iel5/7452/20261/00936302.pdf - Similar pages [More results from ieeexplore.ieee.org]

[PDF] Zhinan Zhou

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment. •. Designed and set up a heterogeneous wireless communication testbed, involving a collection of Pocket PCs, ... www.cse.msu.edu/~zhouzhin/resume.pdf - <u>Similar pages</u>

[PDF] news release

File Format: PDF/Adobe Acrobat - View as HTML

A dynamic computing environment delivers flexible, agile and cost efficient services that synchronize your IT requirements with your business demands. ... www.t-systemsus.com/.../en/Homepage/Press-Analysts/
PressCenter/property=blobContent/id=207202/Mattson-PS.pdf - Similar pages

rppF] Children's Hosp wp22Apr05

File Format: PDF/Adobe Acrobat - View as HTML

requirements of a **dynamic computing environment**. The HP StorageWorks EVA5000 was selected as the. tiered storage solution to enhance performance, reduce

h71028.www7.hp.com/ERC/downloads/4AA0-0298ENW.pdf - Similar pages

[PDF] Client/Server Based Data Warehouse at the University of Arizona

File Format: PDF/Adobe Acrobat - View as HTML

the **dynamic computing environment** that was needed. Client/Server was pursued for, several reasons. First, the model would make the most effective use of ... www.educause.edu/ir/library/pdf/CNC9243.pdf - <u>Similar pages</u>

[PDF] LNCS 3032 - An Optimal Method of Diffusion Algorithm for ...

File Format: PDF/Adobe Acrobat

In the **dynamic computing environment**, the hydrodynamic system can reach the stable. status after some time. Reaching stable status in diffusion algorithm, ... www.springerlink.com/index/5M0XBG1MGNYFVBL6.pdf - <u>Similar pages</u>

[PDF] Master-Worker: An Enabling Framework for Applications on the ...

File Format: PDF/Adobe Acrobat cations in a **dynamic computing environment**; Piranha [15]. and Bayanihan [26] are notable examples. The paper is organized as follows. In section 2 we ex-... www.springerlink.com/index/U31Q172Q8U660226.pdf - <u>Similar pages</u> [<u>More results from www.springerlink.com</u>]

[PDF] Using Grid Computing for Distributed Software Testing

File Format: PDF/Adobe Acrobat - View as HTML

is a **dynamic computing environment** without, centralized control. Nodes providing grid services join, and leave dynamically, possibly without any notice, ... ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - Similar pages

[PDF] An Enabling Framework for Master-Worker Applications on the ...

File Format: PDF/Adobe Acrobat - View as HTML

worker applications in a **dynamic computing environment**;. Piranha [13] and Bayanihan [23] are notable examples. The paper is organized as follows. ... www.cs.wisc.edu/condor/doc/mw-hpdc9.pdf - <u>Similar pages</u>

[PDF] Decomposition Algorithms for Stochastic Programming on a ...

File Format: PDF/Adobe Acrobat - View as HTML

In a dynamic computing environment such, as a computational grid, ... efficiently in the dynamic computing environment of the computational grid, ... www.cs.wisc.edu/~swright/papers/atr.pdf - Similar pages

[More results from www.cs.wisc.edu]

[PDF] CATALINA: A SMART APPLICATION CONTROL AND MANAGEMENT ENVIRONEMENT

File Format: PDF/Adobe Acrobat - View as HTML

For reasons of dealing with the **dynamic computing environment**, we. formulate an adaptation strategy which is the common procedure to be ... www.ece.arizona.edu/~zhang/catalina.pdf - <u>Similar pages</u>

[PDF] Sawyer, S. and Southwick, R., (1996) "Implementing Client- Server ...

File Format: PDF/Adobe Acrobat - View as HTML

Clearly, in this **dynamic computing environment**, there are a broad new. spectrum of technical and organizational issues which will impact the management ... www.ist.psu.edu/faculty_pages/sawyer/pdf_files/IFIP_84_97.PDF - Similar pages

[PDF] Context-Aware Service Selection Based on Dynamic and Static ...

File Format: PDF/Adobe Acrobat - View as HTML

a more dynamic computing environment and increases the need to allow a client device or service (hence referred to as. client) to discover other devices ... www.csd.uwo.ca/~katchab/pubs/wimob2005.pdf - Similar pages

[PDF] Profit From Wireless Grid Computing

File Format: PDF/Adobe Acrobat - View as HTML

Second, security in such a **dynamic computing environment** as grid is quite. complicated. Grid enables resource sharing across administrative domains, each of ... wirelessgrids net/docs/hongfei.pdf - <u>Similar pages</u>

[PDF] SR-744A New World Map

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment which is not. programmed but which is self-organizing. Sensors automatically capture information. ... www.iftf.org/docs/SR-774A_New_World_Map-Quick_Tour.pdf - Similar pages

[PDF] General Information

File Format: PDF/Adobe Acrobat - View as HTML

fosters a **dynamic computing environment** characterized by ongoing efforts to expand, and improve the computing resources available to students and faculty, registrar.duke.edu/bulletins/Fuqua/2001/Geninfo.PDF - Similar pages

[PDF] Quality-Constrained Routing in Publish/Subscribe Systems

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment imposes new requirements on the routing in pub/sub systems. QoS support has been extensively ... middleware05.objectweb.org/WSProceedings/MPAC05/a1-zieba.pdf - Similar pages

[PDF] 10. TOWARD A THEORY AND PRACTICE OF USING INTERACTIVE GRAPHICS IN ...

File Format: PDF/Adobe Acrobat - View as HTML

Adapting LISP-STAT: A **dynamic computing environment** for data, analysis and instruction. Paper presented at the annual meeting of the American Educational ... www.stat.auckland.ac.nz/~iase/publications/8/10.Behrens.pdf - Similar pages

[PDF] Theory of Computing Systems

File Format: PDF/Adobe Acrobat - View as HTML

This **dynamic computing environment** initially allocates processors, to the simulation process according to the demands of the input algorithm, and then ... www.cs.uoi.gr/~kontog/pubs/TOCS2000.pdf - <u>Similar pages</u>

[PDF] Service Virtualization in Large Scale, Heterogeneous and ...

File Format: PDF/Adobe Acrobat - View as HTML

Service-oriented application establishes on open and **dynamic computing environment**, this leads to the uncertainty of the reliability and usability of ... www.chinagrid.net/dvnews/upload/2005_06/05060822312462.pdf - <u>Similar pages</u>

[PDF] CA CMDB Leaps Forward with Cendura Acquisition

File Format: PDF/Adobe Acrobat - View as HTML

applications in a **dynamic computing environment**. While. CA addresses several of these areas with its current Service. Management suite and CMDB, ... www3.ca.com/Files/IndustryAnalystReports/cmdb_ema_impactbrief_cendura.pdf - <u>Similar pages</u>

[PDF] Security Management: A New Model to Align Security With Business Needs

File Format: PDF/Adobe Acrobat - View as HTML

In a **dynamic computing environment** with, a variety of assets that need protection, as well as a large, and diverse user population, it is critical to ensure ... www3.ca.com/Files/WhitePapers/sec_mgmt_wp.pdf - <u>Similar pages</u> [<u>More results from www3.ca.com</u>]

[PDF] White Paper: Software Certification

File Format: PDF/Adobe Acrobat - View as HTML

resources in a **dynamic computing environment** with common resources such as processors, bandwidth and. memory. In the distributed ARMS environment software ... www.dist-systems.bbn.com/papers/ 2006/RTAS_Cert/Rohloff_Loyall_Schantz_RTAS_Cert.pdf - <u>Similar pages</u>

[PDF] Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt

File Format: PDF/Adobe Acrobat - View as HTML

scorecard – that's what makes semantic technology compelling. – value to ALL aspects with a **dynamic computing environment**. ...

web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf - Similar pages

[PDF] Microsoft PowerPoint - 07DNS

File Format: PDF/Adobe Acrobat - View as HTML

Mobile/dynamic computing environment:. o. Dynamic address changes. o. Dynamic (vs. persistent) resource availability. DNS management ... www1.cs.columbia.edu/netbook03/Chapter01/Section05/01-05.pdf - Similar pages

[PDF] Technical Paper Achieving configuration compliance in a regulatory ...

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment and for managing, its configuration. The practice of configuration, management actually establishes a framework ... www.securecomputing.com/pdf/SWire-Config-TP.pdf - <u>Similar pages</u>

[PDF] GAO INFORMATION SECURITY Fundamental WeaknessesPlaceEPA Data and ...

File Format: PDF/Adobe Acrobat - View as HTML

Sustaining these improvements in today's **dynamic computing environment**. will require continuing vigilance and management attention. Our review of ... www.gao.gov/archive/2000/ai00215.pdf - <u>Similar pages</u>

[PDF] RENSSELAER CIS RESEARCH COUNCIL

File Format: PDF/Adobe Acrobat - View as HTML

A dynamic computing environment to share resources, and results. A parallel incremental addition to the index with, tuple insertion to the base table ... www.rh.edu/~rhb/cs_seminar_2004/SessionD2/pathak.pdf - Similar pages

[PDF] layout 1

File Format: PDF/Adobe Acrobat - View as HTML

In a dynamic computing environment, where system reconfiguration and

deployment are, ongoing events, it is critical to ensure: ...

www.ca4smb.com/fileadmin/pdf/english/

etrust_security_management_white_paper_E.pdf - Similar pages

[PDF] AS 4.4 Jan 14.qxp

File Format: PDF/Adobe Acrobat - View as HTML

hardware costs in a scalable, reliable and dynamic computing environment. Using

Algo Suite and Mark-to-Future on Linux allows clients to easily ...

www.algorithmics.com/solutions/AS44_quickfact.pdf - Similar pages

[PDF] Performance Evaluation of Solar's Resource Discovery Service

File Format: PDF/Adobe Acrobat - View as HTML

With an increasingly large and **dynamic computing environment** comes the challenge of a. scalable resource discovery service. INS/Twine was designed to update ...

www.cs.dartmouth.edu/reports/TR2004-513.pdf - Similar pages

[PDF] VERITAS Volume Management Products for Windows

File Format: PDF/Adobe Acrobat - View as HTML

One constant in today's **dynamic computing environment** is the continual need for more storage. Users expect databases, mission-critical applications and ... www.dlt.com/storage/PDF/whitepapers/

veritas/sm/vxvm_win_nextgen_wp_r5_3_18_02.pdf - Similar pages

[PDF] Performance Analysis of an Admission Controller for CPU- and I/O ...

File Format: PDF/Adobe Acrobat - View as HTML

performance requirements in a **dynamic computing environment**. In this paper, we develop a performance model for self-manage computer systems under dynamic ... www.cs.nmt.edu/~xqin/pubs/osr05.pdf - <u>Similar pages</u>

[PDF] Resume of Arun K. Somani 1. Personal Data: Arun K. Somani Jerry R ...

File Format: PDF/Adobe Acrobat - View as HTML

balanced computing system allows efficient use of resources in a **dynamic computing environment**. • Peer-to-peer (P2P) networks are flexible distributed ... ecpe.ee.iastate.edu/arun/somani_bio.pdf - <u>Similar pages</u>

- monocum unit han tablanta

[PDF] System Support for Pervasive Applications

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment. The second choice reflects the specificity and determines the number of resources receiving an event. ...

cs.nyu.edu/rgrimm/one.world/papers/tocs04.pdf - Similar pages

[PDF] c Copyright 2002 Robert Grimm

File Format: PDF/Adobe Acrobat - View as HTML

a highly **dynamic computing environment**. It also marks a clear point of departure from traditional. distributed applications such as Microsoft's Outlook, ... cs.nyu.edu/rgrimm/papers/phdthesis.pdf - <u>Similar pages</u>

[PDF] Total Performance Management

File Format: PDF/Adobe Acrobat - View as HTML

techniques in a **dynamic computing environment**. It is living because its programs. evolve to meet changing requirements and are usually run selectively and ...

www.allenhayden.com/cgi-bin/getdoc.pl?file=perfmgmt.pdf - Similar pages

[PDF] Journal of Information Systems Education

File Format: PDF/Adobe Acrobat - View as HTML

tools and techniques in a **dynamic computing environment**. It is living as its programs evolve to meet changing, requirements and are usually run very ... www.jise.appstate.edu/14/14(4)-381.pdf - <u>Similar pages</u>

[PDF] GAO INFORMATION SECURITY IRS Electronic Filing Systems

File Format: PDF/Adobe Acrobat - View as HTML

computer controls in today's **dynamic computing environment** will require. top management attention and support, disciplined processes, and ...

hsgac.senate.gov/e-filereport-public.pdf - Similar pages

[PDF] ProLiant Servers and StorageWorks Storage Area Network SA

File Format: PDF/Adobe Acrobat - View as HTML

today's **dynamic computing environment**. With the freedom of storage modularity, scalability, integration, and universal architecture, HP provides customers ... www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/Technical/HP%20ProLiant%20Servers%20and%20StorageWork... - Similar pages

[PDF] COMPUTER SCIENCE

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment generally, and. members of the Department actively contribute, to this changing scene through their research. ... www.csc:liv.ac.uk/teaching/computer_science.pdf - Similar pages

[PDF] Designing an Intelligent Tutoring System Based on a Reactive Model ... File Format: PDF/Adobe Acrobat - View as HTML

... up to now have ignored the interaction between the. programmer and the **dynamic computing environment**, and focus on the process of writing the program. ... people.ict.usc.edu/~hill/hill-publications/AI-ED-93.final.distrib.pdf - Similar pages

[PDF] ENTERPRISE IP LAN/WAN DESIGN

File Format: PDF/Adobe Acrobat - View as HTML

In an increasingly dynamic computing environment, VLAN. design is becoming more significant for the enterprise net-. work. With VLAN, the physical location ... best.me.berkeley.edu/~ywen/home/bp_lanwandesign_v_1.pdf - Similar pages

[PDF] CIT Annual Report '02-'03

File Format: PDF/Adobe Acrobat

with our **dynamic computing environment**. Some of the topics addressed included dealing with increases and, changes in the hostile probing of our networks, ... www.cit.cornell.edu/oit/Reports/2003/cit_annual2003.pdf - Similar pages

[PDF] Natural Resources News

File Format: PDF/Adobe Acrobat - View as HTML

information in a **dynamic computing environment**. Uses of geographic information systems (GIS), technology are revolutionizing our ability to evaluate ... www.dnr.cornell.edu/events/news/newsletter/alumnews03.pdf - <u>Similar pages</u>

[PDF] KSA 1

File Format: PDF/Adobe Acrobat - View as HTML

that fit the **dynamic computing environment** will continue to receive support from the WRC. Evaporation measurement/monitoring/estimation is the weakest link ... www.wrc.org.za/downloads/knowledgereview/2004/KSA%201.pdf - <u>Similar pages</u>

[PDF] RLM IS OFFERING AN EXCITING MASTERS POST GRADUATE SCHOLARSHIP (by ...

File Format: PDF/Adobe Acrobat - View as HTML

Willingness to constantly update knowledge in a **dynamic computing environment**. • Professional attitude. • Ability to pre-empt problems and investigate ... www.adelaide.edu.au/OIL/docs/Projects/RLM%20-%20GILES%20Uni%20project.pdf - Similar pages

Result Page: 1 2 Next

Try Google Desktop: search your computer as easily as you search the web.

"dynamic computing environment" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google	Advanced Search		•	Advanced Search Tips About Google
Find results	with all of the words	lifecycle		50 results Google Search
rina results	with the exact phrase	dynamic comp	uting environm	
	with at least one of the words			
,	without the words			·
Language	Return pages written in		any language	narian managar narian managar narian managar
File Format	Only return results of the file	format	Adobe Acrobat	PDF (.pdf)
Date	Return web pages updated in the		anytime	<u>.</u>
Numeric Range	Return web pages containing numb	ers between	and	
Occurrences	Return results where my terms occ	ur	anywhere in the	page - ;
Domain	Only return results from the s	site or domain	e.g. google.com	n, org <u>More info</u>
Usage Rights	Return results that are		not filtered by lie More info	cense -
SafeSearch	No filtering	<u>feSearch</u>		
Page-Specific	Search			
Similar	Find pages similar to the page		e.g. www.goog	Search le.com/help.html
Links	Find pages that link to the page			Search

Topic-Specific Searches

Google Book Search - Search the full text of books
New! Google Code Search - Search public source code
Google Scholar - Search scholarly papers
Google News archive search - Search historical news

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all U.S. federal, state and local government sites <u>Universities</u> - Search a specific school's website

<u>Sign in</u>

Google

Web Images Video News Maps more »

Advanced Search Preferences lifecycle "dynamic computing environment" fil Search

Web

Results 1 - 14 of about 15 for lifecycle "dynamic computing environment" filetype:pdf. (0.37 seconds)

[PDF] CA CMDB Leaps Forward with Cendura Acquisition

File Format: PDF/Adobe Acrobat - View as HTML

ment to acquire Cendura, a leading lifecycle data center, automation IT management vendor. ... applications in a dynamic computing environment. While ... www3.ca.com/Files/IndustryAnalystReports/cmdb_ema_impactbrief_cendura.pdf -Similar pages

[PDF] Using Grid Computing for Distributed Software Testing

File Format: PDF/Adobe Acrobat - View as HTML

times along the software development life cycle when, a new module is added, ... is a dynamic computing environment without, centralized control. ... ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - Similar pages

[PDF] Profit From Wireless Grid Computing

File Format: PDF/Adobe Acrobat - View as HTML

information of lifecycle management, service creating, notification, etc. ... Second, security in such a dynamic computing environment as grid is quite ... wirelessgrids.net/docs/hongfei.pdf - Similar pages

[PDF] Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt

File Format: PDF/Adobe Acrobat - View as HTML

value to ALL aspects with a dynamic computing environment. ... PLCS manufacturing lifecycle ontologies soon to be OWL ready ...

web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf - Similar pages

[PDF] ProLiant Servers and StorageWorks Storage Area Network _SA

File Format: PDF/Adobe Acrobat - View as HTML

today's dynamic computing environment. With the freedom of storage modularity, ... Throughout the IT lifecycle, HP Services offers infrastructure ... www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/

Technical/HP%20ProLiant%20Servers%20and%20StorageWork... - Similar pages

[PDF] GAO-01-595T - Internal Revenue Service: 2001 Tax Filing Season ...

File Format: PDF/Adobe Acrobat

At these later junctures in a project's life cycle, system rework, due to ... in today's dynamic computing environment will require top management attention ... www.unclefed.com/GAOReports/gao01-595t.pdf - Similar pages

IPDF1 The structure, management, using and strategic planning of ...

File Format: PDF/Adobe Acrobat - View as HTML

desktop computers on a standard life-cycle replacement schedule. ... processes) and · technical people to support the dynamic computing environment. ... www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf - Similar pages

[PDF] CIT Annual Report '02-'03

File Format: PDF/Adobe Acrobat

to thinking about the entire life cycle of a NetID, from. creation to status changes to retirement. ... with our dynamic computing environment. Some of the ... www.cit.cornell.edu/oit/Reports/2003/cit annual2003.pdf - Similar pages

[PDF] Knowledge Generated on the Resource Base Underpins the Use

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment will continue to receive, support from the WRC, ... from which to build a hybrid life-cycle assessment of the ... www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf - Similar pages

[PDF] ENGINEERING ORIENTATION MANUAL

File Format: PDF/Adobe Acrobat

Each phase of a product life cycle constitutes a "manageable chunk" of a ... are designed for use in a dynamic computing environment, characterized by a ...

research.microsoft.com/~GBell/Digital/

DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf - Similar pages

[PDF] Algebraic Process Calculi: The First Twenty Five Years and Beyond ...

File Format: PDF/Adobe Acrobat

The design accomodates a dynamic computing environment with threads entering or ... The lifecycle of a virtual cluster is complex and long-lasting; to min- ... www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf - Similar pages

[PDF] <u>홈네트워킹 홈네트워킹 미들웨어 미들웨어 - - 인터넷을 인터넷을 가정 ...</u>

File Format: PDF/Adobe Acrobat - View as HTML

Adapt to demands of dynamic computing environment requires an ... Provide computational resources, execution environment, life-cycle. management ... cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf -Similar pages

[PDF] ProActive Documentation Index

File Format: PDF/Adobe Acrobat

where the life cycle of the components is controlled : the dispatching of the ... discovering services in a dynamic computing environment, such as a fresh ... www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf - Similar pages

[PDF] T G G Laurent B

File Format: PDF/Adobe Acrobat

of encapsulation, composition, sharing, life-cycle, activities, control, ... in a dynamic computing environment, such as a fresh peer which would like to ... www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 14 already

If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.	
lifecycle "dynamic computing enviro Search	
Search within results Language Tools Search Tips Dissatisfied? Help us improve	

Google Home - Advertising Programs - Business Solutions - About Google

Google	Advanced Search			Advanced Se	arch Tips About Google
Find results	with all of the words	software lifecycle		50 results	Google Search
	with the exact phrase	dynamic computing environm			
	with at least one of the words				
	without the words				•
Language	Return pages written in		any language	-	
File Format	Only return results of the file f	ormat	Adobe Acrobat	PDF (.pdf)	
Date	Return web pages updated in the		anytime	* ;	
Numeric Range	Return web pages containing number	ers between	and		
Occurrences	Return results where my terms occur		anywhere in the	page	
Domain .	Only return results from the site or domain		e.g. google.com, .org More info		
Usage Rights	Return results that are		not filtered by lice More info	ense	. .
SafeSearch	No filtering	eSearch			
Page-Specific	Search				•
Similar	Find pages similar to the page		e.g. www.goog	le.com/help.htm	Search
Links	Find pages that link to the page				Search

Topic-Specific Searches

Google Book Search - Search the full text of books

New! Google Code Search - Search public source code

Google Scholar - Search scholarly papers

Google News archive search - Search historical news

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all U.S. federal, state and local government sites <u>Universities</u> - Search a specific school's website

Sign in

Google

Web Images Video News Maps more »

software lifecycle "dynamic computing enviro Search Advanced Search Preferences

Web

Results 1 - 14 of 14 for software lifecycle "dynamic computing environment" filetype:pdf. (0.30 seconds)

[PDF] Using Grid Computing for Distributed Software Testing

File Format: PDF/Adobe Acrobat - View as HTML

times along the software development life cycle when, a new module is added, ... is a

dynamic computing environment without, centralized control. ...

ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - Similar pages

[PDF] CA CMDB Leaps Forward with Cendura Acquisition

File Format: PDF/Adobe Acrobat - View as HTML

ment to acquire Cendura, a leading lifecycle data center. automation IT management

vendor. ... applications in a dynamic computing environment. While ...

www3.ca.com/Files/IndustryAnalystReports/cmdb_ema_impactbrief_cendura.pdf -

Similar pages

[PDF] Microsoft PowerPoint - EII-WS-JTP-Keynote_and_workshopnotes.ppt

File Format: PDF/Adobe Acrobat - View as HTML

value to ALL aspects with a dynamic computing environment ... PLCS -

manufacturing lifecycle ontologies soon to be OWL ready ...

web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf - Similar pages

[PDF] Profit From Wireless Grid Computing

File Format: PDF/Adobe Acrobat - View as HTML

information of lifecycle management, service creating, notification, etc. ... Second,

security in such a dynamic computing environment as grid is quite ...

wirelessgrids.net/docs/hongfei.pdf - Similar pages

[PDF] GAO-01-595T - Internal Revenue Service: 2001 Tax Filing Season ...

File Format: PDF/Adobe Acrobat

in today's dynamic computing environment will require top management attention ...

rigorous systems and software life-cycle management method, ...

www.unclefed.com/GAOReports/gao01-595t.pdf - Similar pages

[PDF] ProLiant Servers and StorageWorks Storage Area Network SA

File Format: PDF/Adobe Acrobat - View as HTML

today's dynamic computing environment. With the freedom of storage modularity, ...

Throughout the IT lifecycle, HP Services offers infrastructure ...

www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/

Technical/HP%20ProLiant%20Servers%20and%20StorageWork... - Similar pages

[PDF] The structure, management, using and strategic planning of ...

File Format: PDF/Adobe Acrobat - View as HTML

desktop computers on a standard life-cycle replacement schedule. ... processes) and

technical people to support the dynamic computing environment. ...

www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf - Similar pages

[PDF] CIT Annual Report '02-'03

File Format: PDF/Adobe Acrobat

to thinking about the entire life cycle of a NetID, from. creation to status changes to retirement. ... with our dynamic computing environment. Some of the ...

www.cit.cornell.edu/oit/Reports/2003/cit_annual2003.pdf - Similar pages

[PDF] Knowledge Generated on the Resource Base Underpins the Use

File Format: PDF/Adobe Acrobat - View as HTML

used in new **software** development. The initiative to, develop and improve water resource models that fit this, **dynamic computing environment** will continue to ... www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf - Similar pages

[PDF] ENGINEERING ORIENTATION MANUAL

File Format: PDF/Adobe Acrobat

ductivity and software quality and decreasing software life-cycle costs. ... are designed for use in a dynamic computing environment, characterized by a ...

research.microsoft.com/~GBell/Digital/

DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf - Similar pages

[PDF] Algebraic Process Calculi: The First Twenty Five Years and Beyond ...

File Format: PDF/Adobe Acrobat

The design accomodates a **dynamic computing environment** with threads entering or ... The **lifecycle** of a virtual cluster is complex and long-lasting; to min- ... www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf - <u>Similar pages</u>

[PDF] ProActive Documentation Index

File Format: PDF/Adobe Acrobat

where the **life cycle** of the components is controlled : the dispatching of the ... discovering services in a **dynamic computing environment**, such as a fresh ... www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf - <u>Similar pages</u>

[PDF] T G G Laurent B

File Format: PDF/Adobe Acrobat

Grid'5000 will also provide a set of **software** tools to allow easy ... in a **dynamic computing environment**, such as a fresh peer which would like to join a ... www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf - <u>Similar pages</u>

[PDF] 홈네트워킹 홈네트워킹 미들웨어 미들웨어 - - 인터넷을 인터넷을 가정 ...

File Format: PDF/Adobe Acrobat - View as HTML

Computer **Software** Technology Laboratory. -107-. E T R I Proprietary. Jini: Overview.

Adapt to demands of **dynamic computing environment** requires an ... cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf - Similar pages

Try Google Desktop: search	our computer as easil	v as voi	i search the web
Try Google Desklop, Search	your computer as easii	y as you	a scarcifule web

software lifecycle "dynamic comput Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google	Advanced Search			Advanced Sea	arch Tips About Google	
Find results	with all of the words	application lifecycle		50 results -	Google Search	
rina results	with the exact phrase	dynamic computing environm				
	with at least one of the words					
	without the words					
Language	Return pages written in		any language	- 1		
File Format	Only _ : _ return results of the file format		Adobe Acrobat PDF (.pdf)			
Date	Return web pages updated in the		anytime			
Numeric Range	Return web pages containing number	ers between	and			
Occurrences	Return results where my terms occu	ır	anywhere in the	page		
Domain	Only : return results from the site or domain		e.g. google.com, .org More info			
Usage Rights	Return results that are		not filtered by lic More info	ense	* .	
SafeSearch	No filtering	Search				
Page-Specific	Search					
Similar	Find pages similar to the page		e.g. www.googl	e.com/help.html	Search	
Links	Find pages that link to the page				Search	

Topic-Specific Searches

Google Book Search - Search the full text of books

New! Google Code Search - Search public source code

Google Scholar - Search scholarly papers

Google News archive search - Search historical news

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all U.S. federal, state and local government sites <u>Universities</u> - Search a specific school's website

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 application lifecycle "dynamic computing envi
 Search
 Advanced Search Preferences

Web

Results 1 - 14 of 14 for application lifecycle "dynamic computing environment" filetype:pdf. (0.37 seconds)

[PDF] CA CMDB Leaps Forward with Cendura Acquisition

File Format: PDF/Adobe Acrobat - View as HTML

applications in a dynamic computing environment. While. CA addresses several of these areas ... lifecycle approach to discovery, application mapping and ... www3.ca.com/Files/IndustryAnalystReports/cmdb_ema_impactbrief_cendura.pdf - Similar pages

[PDF] Using Grid Computing for Distributed Software Testing

File Format: PDF/Adobe Acrobat - View as HTML

times along the software development life cycle when, a new module is added, ... is a dynamic computing environment without, centralized control. ... ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - Similar pages

гРDF1 Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt

File Format: PDF/Adobe Acrobat - View as HTML

value to ALL aspects with a dynamic computing environment. ... PLCS -

manufacturing lifecycle ontologies soon to be OWL ready ...

web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf - Similar pages

[PDF] Profit From Wireless Grid Computing

File Format: PDF/Adobe Acrobat - View as HTML

information of **lifecycle** management, service creating, notification, etc. ... Second, security in such a **dynamic computing environment** as grid is quite ... wirelessgrids.net/docs/hongfei.pdf - <u>Similar pages</u>

[PDF] ProLiant Servers and StorageWorks Storage Area Network _SA

File Format: PDF/Adobe Acrobat - View as HTML

today's dynamic computing environment. With the freedom of storage modularity, ... Throughout the IT lifecycle, HP Services offers infrastructure ...

www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/

Technical/HP%20ProLiant%20Servers%20and%20StorageWork... - Similar pages

[PDF] CIT Annual Report '02-'03

File Format: PDF/Adobe Acrobat

to thinking about the entire **life cycle** of a NetID, from creation to status changes to retirement. ... with our **dynamic computing environment**. Some of the ... www.cit.cornell.edu/oit/Reports/2003/cit_annual2003.pdf - Similar pages

[PDF] The structure, management, using and strategic planning of ...

File Format: PDF/Adobe Acrobat - View as HTML

desktop computers on a standard **life-cycle** replacement schedule. ... processes) and technical people to support the **dynamic computing environment**. ... www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf - Similar pages

[PDF] GAO-01-595T - Internal Revenue Service: 2001 Tax Filing Season ...

File Format: PDF/Adobe Acrobat

At these later junctures in a project's **life cycle**, system rework, due to ... in today's **dynamic computing environment** will require top management attention ... www.unclefed.com/GAOReports/gao01-595t.pdf - Similar pages

[PDF] Knowledge Generated on the Resource Base Underpins the Use

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment will continue to receive support from the WRC. ... from which to build a hybrid life-cycle assessment of the ...

www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf - Similar pages

[PDF] 홈네트워킹 홈네트워킹 미들웨어 미들웨어 - - 인터넷을 인터넷을 가정 ...

File Format: PDF/Adobe Acrobat - View as HTML

application environment for executing the components of the surrogate architecture.

Provide computational resources, execution environment, life-cycle ...

cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf - Similar pages

[PDF] ENGINEERING ORIENTATION MANUAL

File Format: PDF/Adobe Acrobat

Each phase of a product **life cycle** constitutes a "manageable chunk" of a ... are designed for use in a **dynamic computing environment**, characterized by a ...

research.microsoft.com/~GBell/Digital/

DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf - Similar pages

[PDF] Algebraic Process Calculi: The First Twenty Five Years and Beyond ...

File Format: PDF/Adobe Acrobat

The design accomodates a **dynamic computing environment** with threads entering or ... The **lifecycle** of a virtual cluster is complex and long-lasting; to min- ... www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf - <u>Similar pages</u>

[PDF] ProActive Documentation Index

File Format: PDF/Adobe Acrobat

where the **life cycle** of the components is controlled : the dispatching of the ... discovering services in a **dynamic computing environment**, such as a fresh ... www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf - <u>Similar pages</u>

[PDF] T G G Laurent B

File Format: PDF/Adobe Acrobat

Les performances de l'application, ainsi que son passage à l'échelle, ... in a dynamic computing environment, such as a fresh peer which would like to join ... www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf - Similar pages

Try Google Desktop: search your computer as easily as you search the web.

application lifecycle "dynamic comp Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

<u>Google</u>	Advanced Search			Advanced Se	earch Tips About Google
Find results		software engino		50 results	Google Search
	without the words				
Language	Return pages written in		any language		
File Format	Only return results of the file format		Adobe Acrobat	PDF (.pdf)	
Date	Return web pages updated in the		anytime	<u>3</u>	
Numeric Range	Return web pages containing number	rs between [and		
Occurrences	Return results where my terms occu	r	anywhere in th	e page	
Domain	Only return results from the sit	e or domain	e.g. google.co	m, .org <u>More inf</u>	<u>'0</u>
Usage Rights	Return results that are		not filtered by I More info	icense	. ***. ·
SafeSearch	No filtering	<u>Search</u>	•		
Page-Specific	Search				
Similar	Find pages similar to the page		e.g. www.goog	gle.com/help.htm	Search
Links	Find pages that link to the page				Search

Topic-Specific Searches

<u>Google Book Search</u> - Search the full text of books New! <u>Google Code Search</u> - Search public source code <u>Google Scholar</u> - Search scholarly papers <u>Google News archive search</u> - Search historical news

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all U.S. federal, state and local government sites <u>Universities</u> - Search a specific school's website

Google	Advanced Search			Advanced Se	earch Tips About Google	
Find results	with all of the words	"software engineering"		50 results	Google Search	
	with the exact phrase	dynamic compu	iting environm			
	with at least one of the words without the words			•		
Language	Return pages written in		any language			
File Format	Only return results of the file format		Adobe Acrobat PDF (.pdf)			
Date	Return web pages updated in the		anytime	* 1		
Numeric Range	Return web pages containing number	ers between	and			
Occurrences	Return results where my terms occu	ır	anywhere in the	page		
Domain	Only return results from the site or domain		e.g. google.com, .org More info			
Usage Rights	Return results that are		not filtered by lic More info	ense		
SafeSearch	No filtering	Search				
Page-Specific	Search					
Similar	Find pages similar to the page		e.g. www.google	e.com/help.htm	Search	
Links	Find pages that link to the page				Search	

Topic-Specific Searches

Google Book Search - Search the full text of books
New! Google Code Search - Search public source code
Google Scholar - Search scholarly papers
Google News archive search - Search historical news

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all U.S. federal, state and local government sites <u>Universities</u> - Search a specific school's website

Sign in

Google

Images Video News Maps more »

Advanced Search Preferences "software engineering" "dynamic computing e Search

Web Results 1 - 20 of about 24 for "software engineering" "dynamic computing environment" filetype:pdf. (0.32 seconds)

[PDF] Zhinan Zhou

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment. ... o International Workshop in Software Engineering and Middleware (SEM), 2005. o International Workshop on Future Trends in ...

www.cse.msu.edu/~zhouzhin/resume.pdf - Similar pages

[PDF] Using Grid Computing for Distributed Software Testing

File Format: PDF/Adobe Acrobat - View as HTML

Revolutionary changes in software engineering, during last several decades have already ... is a dynamic computing environment without, centralized control. ... ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - Similar pages

[PDF] CATALINA: A SMART APPLICATION CONTROL AND MANAGEMENT ENVIRONEMENT

File Format: PDF/Adobe Acrobat - View as HTML

For reasons of dealing with the dynamic computing environment, we ... IEEE Transactions on Software Engineering, Vol. SE-13, No. 1; pp. 23-31; 1987. ... www.ece.arizona.edu/~zhang/catalina.pdf - Similar pages

[PDF] Adaptive resource management for dynamic distributed real-time ...

File Format: PDF/Adobe Acrobat

It is important to note that in dynamic computing environment such as weather ...

IEEE Transactions on Software Engineering 16(12):1374-1389 ...

www.springerlink.com/index/D5R75N30K2736707.pdf - Similar pages

[PDF] LNCS 3032 - An Optimal Method of Diffusion Algorithm for ...

File Format: PDF/Adobe Acrobat

In the dynamic computing environment, the hydrodynamic system can reach the stable ... software engineering, 1987, 13, (1):3238. 6. Hui CC, Chanson ST. ... www.springerlink.com/index/5M0XBG1MGNYFVBL6.pdf - Similar pages [More results from www.springerlink.com]

[PDF] Active ingress monitoring (AIM): an intrusion isolation scheme in ...

File Format: PDF/Adobe Acrobat

ronment, which provides a dynamic computing environment. for customized user programs, ... Systems Intruder Tools Workshop," Software Engineering Inst i- ... ieeexplore.ieee.org/iel5/7452/20261/00936302.pdf - Similar pages

[PDF] Performance Analysis of an Admission Controller for CPU- and I/O ...

File Format: PDF/Adobe Acrobat - View as HTML

performance requirements in a dynamic computing environment. ... [7] P.Lin, A.MacArthur, J.Leaney," Defining Autonomic Computing: A software Engineering ...

www.cs.nmt.edu/~xqin/pubs/osr05.pdf - Similar pages

[PDF] Resume of Arun K. Somani 1. Personal Data: Arun K. Somani Jerry R ...

File Format: PDF/Adobe Acrobat - View as HTML

... system allows efficient use of resources in a dynamic computing environment. ... Lockheed Martin Company, "Developing an Innovative Software Engineering ... ecpe.ee.iastate.edu/arun/somani_bio.pdf - Similar pages

[PDF] COMPUTER SCIENCE

File Format: PDF/Adobe Acrobat - View as HTML

dynamic computing environment generally, and ... Software Engineering, and Algorithms. Modules supporting these streams are. available in all three years. ... www.csc.liv.ac.uk/teaching/computer_science.pdf - Similar pages

[PDF] System Support for Pervasive Applications

File Format: PDF/Adobe Acrobat - View as HTML

Network communication; D.2.11 [Software Engineering]: Software ... dynamic computing environment. The second choice reflects the specificity and ...

cs.nyu.edu/rgrimm/one.world/papers/tocs04.pdf - Similar pages

[PDF] c Copyright 2002 Robert Grimm

File Format: PDF/Adobe Acrobat - View as HTML

a highly dynamic computing environment. It also marks a clear point of departure

from ... versity, Software Engineering Institute, November 1999. ...

cs.nyu.edu/rgrimm/papers/phdthesis.pdf - Similar pages

[More results from cs.nyu.edu]

[PDF] Performance Evaluation of Solar's Resource Discovery Service

File Format: PDF/Adobe Acrobat - View as HTML

With an increasingly large and dynamic computing environment comes the challenge ... IEEE Transactions on Software Engineering, 22(3):161–180, March

www.cs.dartmouth.edu/reports/TR2004-513.pdf - Similar pages

[PDF] ieeedelhinews

File Format: PDF/Adobe Acrobat

dynamic computing environment. Such a ... part of SoC design, software engineering too ... include many software engineering topics, ... www.ewh.ieee.org/r10/delhi/ieeedelhinews-02.pdf - Similar pages

[PDF] ENGINEERING ORIENTATION MANUAL

File Format: PDF/Adobe Acrobat

ties within **Software Engineering**, and to ensure consistency with the overall ... are designed for use in a **dynamic computing environment**, characterized by a ... research microsoft.com/~GBell/Digital/

DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf - Similar pages

[PDF] ccsd-00015838, version 1 - 14 Dec 2005 Reactive concurrent ...

File Format: PDF/Adobe Acrobat - View as HTML

The design accommodates a **dynamic computing environment** ... **Software Engineering**, 22(4):256–266, 1996. [13] F. Boussinot and J-F. Susini. ... hal.ccsd.cnrs.fr/docs/00/05/19/72/PDF/abbc-tr.pdf - <u>Similar pages</u>

[PDF] Dissertation

File Format: PDF/Adobe Acrobat

Furthermore, in a **dynamic computing environment** where the state of available ... from **software engineering** have been exploited to decompose the design of ... deposit.ddb.de/cgi-bin/dokserv?idn=980377765& dok_var=d1&dok_ext=pdf&filename=980377765.pdf - Similar pages

[PDF] T G G Laurent B

File Format: PDF/Adobe Acrobat

... this work was to emphasize on the benefits we get on **software engineering** as- ... in a **dynamic computing environment**, such as a fresh peer which would ... www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf - <u>Similar pages</u>

[PDF] Algebraic Process Calculi: The First Twenty Five Years and Beyond ...

File Format: PDF/Adobe Acrobat

The design accomodates a **dynamic computing environment** with threads ... Fundamental Approaches to **Software Engineering**, volume 2984 of LNCS, pages 194– ...

www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf - Similar pages

[PDF] System Support for Pervasive Applications

File Format: PDF/Adobe Acrobat - View as HTML

work communication; D.2.11 [Software Engineering]: Software

Architectures—Domain-specific. architectures, Patterns. General Terms: Design,

www.engg.upd.edu.ph/~cedric/cs296/one.world.pdf - Supplemental Result - Similar pages

[PDF] 1 Administrative aspects

File Format: PDF/Adobe Acrobat - View as HTML

use of reective and component-based **software engineering** techniques to achieve ... is made harder in a **dynamic computing environment** where new services and ... www.irisa.fr/paris/Eval1A/Fiche-Synth/sardes.pdf - Supplemental Result - Similar pages

"software engineering" "dynamic computing environment" filetype:p... http://www.google.com/search?as_q=%22software+engineering%2...

In order to show you the most relevant results, we have omitted some entries very similar to the 20 already displayed.

If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.

"software engineering" "dynamic cc Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google